

S. I. LIBRARY













# FIRST SUPPLEMENT TO THE LIST OF COLEOPTERA OF AMERICA, NORTH OF MEXICO.

BY SAMUEL HENSHAW.

On the following pages I give such corrections and additions to the List of Coleoptera, published by the American Entomological Society in October 1885, as have come to my notice. So far as I know it includes all additions published up to January 1st 1887.

The authority is given for new genera, the number in brackets indicating their position in the List.

The new species are numbered continuously with the List.

## CARABIDAE.

### Notiophilus.

9239. *aquaticus* *Lin.*

### Nebria.

9240. *frigida* *Sahlb.*

9241. *parvula* *Sahlb.*

### Bembidium.

360. = *scintillans* *Bates.*

392. || = *flavopictum* *Mots.*

### Pterostichus.

562. || = *cyanicolor* *Chd.*

9242. *splendida* *Sahlb.*

9243. *epipleuralis* *Sahlb.*

9244. *plana* *Sahlb.*

### Amara.

9245. *angustata* || *Sahlb.*

### Dicaelus.

*Flohri* *Bates.* = 713.

### Anchonoderus.

844. = *myops* *Reiche.*

### Galerita.

850. = *mexicana* *Chd.*

### Blechrus.

911. =? *glabratus* *Duf.*

### Chlaenius.

1036. = *caeruleicollis* *Chd.*

1033. † = *chrysopleuralis* *Chd.*

### Anisodactylus.

1192. = *mexicanus* *Dej.*

9246. *brevicollis* *Chd.*



DYTISCIDAE.

Agabus.

1432. = mutus *Sharp*.

GYRINIDAE.

Gyrinus.

1526. = 1521.

HYDROPHILIDAE.

Hydrophilus.

9247. ater *Fab.*

1588 — 1595 belong to

*Tropisternus* Sol. (1587).

9348. apicipalpis *Chev.*

Limnebius.

9249. polita *Casey.*

9250. angustula *Casey.*

9251. alutacea *Casey.*

9252. congener *Casey.*

9253. coniciventrtris *Casey.*

SILPHIDAE.

Silpha.

1711. ramosa *Say.*

aenescens *Casey.*

SCYDMAENIDAE.

Scydmaenus.

1840. || = *Lecontei Schauff.*

Cholerus.

1853 = 1854.

PSELAPHIDAE.

Batrisus.

9254. mendocino *Casey.*

9255. zephyrinus *Casey.* *B.*

9256. speculum *Casey.*

9257. monticola *Casey.*

9258. occiduus *Casey.*

1914—1916 belong to

*Rybaxis* Saulcy. (1913).

Bryaxis.

9259. texana *Casey.*

9260. infinita *Casey.*

1926—1927 belong to

*Nisa* Casey. (1925).

*Reichenbachia* Leach. (1946).

9261. tumorosa *Casey.*

9262. tumidicornis *Casey.*

9263. informis *Casey.*

9264. gracilicornis *Casey.*

9265. nevadensis *Casey.*

9266. fundata *Casey.*

9267. franciscana *Casey.*

1947—1948 belong to

*Nisaxis* Casey. (1946).

1953—1955 belong to

*Sonoma* Casey. (1952).

*Faronus* † Lec.

1956 belongs to

*Oropus*, Casey. (1955).

*Trichonyx* † Lec.

9268. convexus *Casey.*

9269. interruptus *Casey.*

9270. abbreviatus *Casey.*

*Trimium*.

*Actium* Casey.



STAPHYLINIDÆ.

**Falagria.**

- 9271. *occidua* Casey.
- 9272. *laticollis* Casey.

**Colusa** Casey. (2004).

- 9273. *gracilis* Casey.
- 9274. *eximia* Casey.
- 9275. *valida* Casey.
- 9276. *exilis* Casey.
- 9277. *grandicollis* Casey.

2007 belongs to

**Pontomalota** Casey. (2006).

- 9278. *californica* Casey.
- 9279. *nigriceps* Casey.

**Lomechusa.**

- 9280. *montana* Casey.

**Tachyusa.**

- 9281. *experta* Casey.
- 9282. *linearis* Casey.
- 9283. *laticeps* Casey.
- 9284. *faceta* Casey.
- 9285. *Harfordi* Casey.
- 9286. *crebrepunctata* Casey.

**Platyusa.**

- 9287. *sonomae* Casey.

**Calodera.**

- 9288. *attenuata* Casey.

**Maseochara.**

- 9289. *californica* Casey.

**Dasyglossa.**

- 9290. *prospera* Er.

**Oxypoda.**

- 9291. *insignis* Casey.

**Autalia.**

- 9292. *elegans* Casey.

**Phytosus.**

- 9293. *bicolor* Casey.
- 9294. *maritimus* Casey.

**Bolitochara.**

- 9295. *californica* Casey.
- 9296. *nigrina* Casey.

**Heterothops.**

- 9297. *occidentis* Casey.
- exilis* || Casey,

**Staphylinus.**

- 2141. = *viridanus* Horn.

**Belonuchus.**

- 9298. *pallens* Sharp.

**Philonthus.**

- 9299. *quisquiliarius* Gyll.

**Cafius** Steph.

- Bryonomus* Casey.

**Stenus.**

- 2342. = *scabiosus* Casey.
- 2366. = *pumilio* Er.
- 2377. = *humilis* Er.
- 2406. = *morio* Grav.
- 2449. = *tarsalis* Ljungh.
- 9300. *jejunus* Casey.
- 9301. *sibiricus* Sahlb.

**Cryptobium.**

- Hesperobium* Casey.

**Ababactus.**

- 9302. *pallidiceps* Casey.

2560 belongs to

**Trachysectus** Casey. (2543).

**Caloderma** Casey. (2543).

- 9303. *rugosum* Casey.
- 9304. *continens* Casey.
- 9305. *angulatum* Casey.
- 9306. *mobile* Casey.
- 9307. *contractum* Casey.
- 9308. *luculentum* Casey.
- 9309. *reductum* Casey.
- 9310. *tantillum* Casey.

**Oligopterus** Casey. (2543).

- 9311. *cuneicollis* Casey.

**Melon** Steph. (2543).

- 9312. *sinuatocollis* Casey.
- 9313. *convergens* Casey.
- 9314. *lepada* Casey.
- 9315. *puberula* Casey.

9316. *malacea* Casey.  
 9317. *latiuscula* Casey.  
 9318. *sublesta* Casey.  
 9319. *consanguinea* Casey.  
 9320. *contigua* Casey.  
 9321. *luctuosa* Casey.  
 9322. *retrusa* Casey.  
 9323. *gregalis* Casey.  
 9324. *minula* Casey.  
 9325. *languida* Casey.

**Lithocharis.**

- Metaxyodonta* Casey.  
 9326. *alutacea* Casey.  
 9327. *quadricollis* Casey.

**Lena** Casey. (2564)

9328. *testacea* Casey.  
 2559 and 2673 belong to

**Aderocharis** Sharp. (2566).

**Ramona** Casey. 2566 .

9329. *capitulum* Casey.

**Leptogenius** Casey. 2583).

9330. *brevicornis* Casey.

**Scopaeus.**

9331. *rotundiceps* Casey.  
 9332. *truncaticeps* Casey.

2545 belongs to

**Scopaeodera** Casey. (2549).

2546-47 belong to

**Leptorus** Casey. (2549).

9333. *texanus* Casey.  
 9334. *bicolor* Casey.  
 9335. *versicolor* Casey.  
 9336. *longiceps* Casey.

2550 belongs to

**Orus** Casey. (2549).

9337. *parallelus* Casey.

**Tachinus.**

9338. *arcticus* Mots.

**Habrocerus.**

*Eumitocerus* Casey.

9339. *tarsalis* Casey.

**Platystethus.**

9340. *spiculus* Er.

**Apocellus.**

9341. *niger* Casey.

**Phloeopterus** Mots. (2802).

9342. *filicornis* Casey.

9343. *longipalpus* Casey.

**Vellica** Casey. (2802).

9344. *longipennis* Casey.

**Lesteva.**

9345. *truncata* Casey.

**Amphichroum.**

9346. *flavicorne* Casey.

9347. *alutaceum* Casey.

9348. *pilosellum* Casey.

9349. *veterator* Casey.

9350. *crassicorne* Casey.

**Pelecomalium** Casey. (2819).

9351. *binotatum* Casey.

9352. *modestum* Casey.

**Lathrimaeum.**

9353. *humerale* Casey.

**Homalium.**

9354. *algarum* Casey.

*fucicola* || Casey.

9355. *rugipenne* Casey.

**Orobanus.**

9356. *densus* Casey.

9357. *rufipes* Casey.

**Protinus.**

9358. *salebrosus* Casey.

**TRICHOPTERYGIDAE.**

**Actidium.**

9359. *rotundicollis* Casey.  
 9360. *robustum* Casey.  
 9361. *granulosum* Casey.  
 9362. *attenuatum* Casey.

**Ptilium.**

9363. *sulcatum* Casey.

**Trichopteryx.**

9364. *Crotehii* Matth.

**Smicrus.**

9365. *americanus* Casey.

**Ptinella.**

9366. ? *nigrovittis* Lec.

**SCAPHIDIIDAE.**

2979 belongs to  
*Baeocera*.

**CORYLOPHIDAE.**

3023—3024 belong to  
*Corylophodes Matth.*

**COCCINELLIDAE.**

*Exochomus*.  
septentrionis *Weise*=3083.

**CRYPTOPHAGIDAE.**

*Cryptophagus*.  
9367. beringensis *Sahlb.*

**DERMESTIDAE.**

*Attagenus*.  
9368. varicolor *Jayne*.

**NITIDULIDAE.**

*Pallodes*.  
3747. = pallidus *Beauv.*

**LATRIDIIDAE.**

*Cartodera* Thoms. (3796)  
9369. intermedia *Belon.*

*Corticaria*:  
3797=pubescens *Hummel.*

3804. = fenestralis *Lin.*  
3823. = distinguenda *Com.*  
9370. fulva *Com.*

**BYRRHIDAE.**

*Byrrhus*.  
9371. fasciatus *Fab.*

*Ditaphrus* Casey. (3910).  
9372. scymnoides *Casey*.

**DASCYLLIDAE.**

• *Euscaphurus* Casey. (3987).  
9373. saltator *Casey*.

**ELATERIDAE.**

*Melasis*.  
9374. rufipennis *Horn.*

*Stethon*.  
9375. errans *Horn.*

*Eucnemis* Ahrens. (4029).  
9376. americanus *Horn.*  
4046 belongs to

*Deltometopus*.

*Dromaeolus*.  
9377. nitens *Horn.*  
9378. Harringtoni *Horn.*  
9379. pusillus *Horn.*

*Fornax*.  
9380. infelix *Horn.*

*Microrrhagus*.  
9381. audax *Horn.*  
9382. Bonvouloiri *Horn.*

*Nematodes*.  
9383. pavidus *Horn.*  
9384. teres *Horn.*

*Phlegon*.  
9385. Ulkei *Horn.*

*Cryptohypnus*.  
9386. barbatus *Sahlb.*

*Elater*.  
—— ? fuscatus *Melsh.*=4235.  
—— ? semivittatus *Say.*=4483.



BUPRESTIDAE.

**Buprestis.**

4610. = *aurulenta* *Lin.*  
9387 *villosa* *Lec.*

**Chrysobothris.**

- 4639 f. = 4642.  
4649 = 4648.  
4653 a = 4653.  
4655 = 9405.  
—— *cribraria* *Mann.* = 4639.  
—— *dissimilis* *Gory.* = 4639.  
—— *posticalis* *L. & G.* = 4647.  
—— *subcylindrica* *Mots.* = 4654.  
—— *errans* *Gory.* = S. Amer.  
—— *frontalis* *Oliv.* = S. Amer.  
—— *thoracica* *Fab.* = W. I.  
9388. *Edwardsii* *Horn.*  
9389. *axillaris* *Horn.*  
9390. *purpureovittata* *Horn.*  
9391. *speculifer* *Horn.*  
9392. *viridicyanea* *Horn.*  
9393. *dolata* *Horn.*  
9394. *ludificata* *Horn.*

9395. *caurina* *Horn.*  
9396. *Blanchardi* *Horn.*  
9397. *mali* *Horn.*  
9398. *nixa* *Horn.*  
9399. *deserta* *Horn.*  
9400. *lixa* *Horn.*  
9401. *cyarella* *Horn.*  
9402. *humilis* *Horn.*  
9403. *aerea* *Chev.*  
9404. *Merkelii* *Horn.*  
9405. *acutipennis* *Chev.*  
9406. *libonoti* *Horn.*  
9407. *impressa* *Fab.*  
9408. *chalcophoroides* *Horn.*  
9409. *scitula* *Gory.*  
9410. *prasina* *Horn.*

**Belionota.**

- *californica* *Mots.* = 4666.

**Polycesta.**

9411. *angulosa* *Duval.*

MALACHIDAE.

- 5091 belongs to  
*Listrus.*

PTINIDAE.

**Caenocara.**

9412. *occidens* *Casey.*

**Dinapate** *Horn.* (5353).

9413. *Wrightii* *Horn.*

LUCANIDAE.

**Platycerus.**

9414. *californicus* *Casey.*

SCARABAEIDAE.

**Bradycinetus.**

9415. *Hornii* *Rivers.*

**Thyce.**

9416. *marginata* *Casey.*

CERAMBYCIDAE.

**Malacopterus.**

- 6016 = *lineatus* *Guer.*

**Toxotus.**

9417. *nubifer* *Lec.*

**Leptura.**

6319. = *nitens* *Forst.*  
6325. = var. of 6323.

6365. = 6265.

9418. *vexatrix* *Mann.*

- 6432 belongs to

**Nossodrys** *Bater.* (6448).

- contempta* *Bates* = 6432.

**Tetraopes.**

6509. = *rubrocinerus* *Thoms.*

# CHRYSEMELIDAE.

## Saxinis.

9419. propinqua *Jac.*

## Fidia.

9420. lurida *Lefr.*

## Adoxus.

6726 = obscurus *Linne.*

## Myochrous.

— ? plagiata *Melsh.* = 6721.

## Tymnes.

*picipes Oliv.* = 9427.

9421. *chrysis Oliv.*

## Paria.

6747. = canella *Fab.*

— thoracica *Melsh.* = 6748.

— melanura *Melsh.* = 6748.

## Metachroma.

6757. interrupta *Say.*

? *histrio Lefr.*

6760. = lurida *Oliv.*

— cuprea *Prov.* = 6771.

## Graphops.

9422. beryllinus *Lec.*

9423. obscurus *Lec.*

9424. varians *Lec.*

9425. bicolor *Lefr.*

## Colaspis.

6774. = suilla *Fab.*

6774b. = *Crotchii Lefr.*

6775. = 9430.

— *chrysis Oliv.* = 9424.

9426. flavicans *Lefr.*

6778 belongs to

## Nodonota Lefr. (6777).

*strigicollis Lefr.* = 6778b.

## Rhabdopterus Lefr. (6778).

9427. *picipes Oliv.*

## Prasocuris.

6783. = vittata *Oliv.*

## Doryphora.

6786. = 6783.

9428. *Behrensi Har.*

## Phyllodecta.

9429. *scutellaris Sahlb.*

## Phyllobrotica.

6851. = livida *Lec.*

## Luperus.

9430. *maculicollis Lec.*

9431. *torquatus Lec.*

## Adimonia.

6902. = femoralis *Melsh.*

## Hypolampsis.

*rugosa Oliv.* = 6920.

## Oedionychis.

9432. *Horni Har.*

## Disonycha.

6949. = caroliniana *Fab.*

## Haltica.

6964. = var. of 6963.

— *kalmiae Melsh.* = 6963.

9433. *polita Oliv.*

9434. *janthina Lec.*

## Lactica.

— 6975. = tibialis *Oliv.*

6976. = iris *Oliv.*

## Crepidodera.

— iris *Oliv.* = 6976.

## Chaetocnema.

*Lecontei Duv.* = 7039.

# BRUCHIDAE.

## Bruchus.

*longiventris Sharp.* = 7139.

## Zabrotes.

9435. *subnitens Horn.*

# TENEBRIONIDAE.

*Eleates Casey.* (7542).

9436. *occidentalis Casey.*

# CISTELIDAE.

*Cistela.*

— pulla *Melsh.* = 7607.

OTHNIIDAE.

Othnius.

9437. guttulatus *Lec.*

MELANDRYIDAE.

Dircaea.=

Phloeotrya *Steph.*

7671.=Vaudoueri *Muls.*

PYTHIDAE.

Pytho.

7710. = planus *Oliv.*

MORDELLIDAE.

Mordella.

9443. carinata *Smith.*

— atrata *Melsh.*=7780.

Mordellistena.

— dimidiata *Melsh.*=European.

9441. erratica *Smith.*

— modesta *Melsh.*=7851.

9442. tarsalis *Smith.*

— pubescens *Fab.*=7851.

9443. pratensis *Smith.*

9438. immaculata *Smith.*

9444. conformis *Smith.*

9439. flaviventris *Smith.*

9445. hirticula *Smith.*

MELOIDAE.

Macrobasis.

8060. = torsa *Lec.*

OTIORHYNCHIDAE

Otiorhynchus.

9446. picipes *Fab.*

CURCULIONDAE.

Barinus *Casey.* (8949).

9447. squamolineatus *Casey.*

- *anchonus floridensis*

CALANDRIDAE.

Sphenophorus.

9047. belongs to

— fasciatus *Fab.* Not N. Amer.

Allomimus.

SCOLYTIDAE.

\* 9059—9061 belong to  
Gnathotrichus.

Hylesinus.

9449. trifolii *Muell.*

Pityophthorus.

9448. querciperda *Sz.*

Bothrosternus.

9450. Hubbardei *Sz.*

9102 belongs to

Renocis *Casey.* (9175).

Cryphalus.

9451. heterodoxus *Casey.*

Dryocoetes.

9116. = autographus *Ratz.*

Crypturgus.

9186. = pusillus *Gyll.*

Tomicus.

9131 = 9101.

Hylurgops.

9199. = glabratus *Zett.*













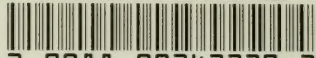








SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00242229 3

nhent QL577 H52

List of the Coleoptera of America, north